CLAIMS

1. Immunogenic compositions, characterized in that they are created from preparations obtained by:

incubation of first means expressing the target receptor(s) of an infectious pathogenic agent, causing infections in a mammal by bonding and then fusion with target cells, with second means expressing at least the regions of the pathogenic agent recognizing the said targets under conditions enabling interaction of the first and second means so as to form a complex,

this incubation step being done with different intervals in order to produce complexes corresponding to different fusion stages, and

putting the complexes formed into contact with a binding agent for different intervals, in order to bind complexes with different exposures and conformations of epitopes against which antibodies are to be formed,

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the said first and second means being tolerated by mammals.

Compositions according to claim 1,
characterized in that the first means are autologous mammal cells, and particularly healthy human cells taken from a patient to be vaccinated.